## Highway Construction Capital Improvement & Preservation Program State Route 011

Oil Northwest (Skarit)   Skarity	State Route WSDOT Region (County)		Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile F Begin Dat	End	Prior Cost	Expend 03-05	liture Plan I 05-07	Oollars are i 07-09	n Thousand 09-11	s 11-13	Future	Total Cost	Estimate Confidence Range
Resurface 5.42 miles of existing roadway provement and restores selfey features between Cook Road and Colorny Road.   Funded   Design (PF)   Feb   De-04   De-05   276   1.246   1.522   1/20%   1.733   1.246   1.733   1.2	Northwest	40			URLINGTON	(2.18)	(7.60)									
Funded   Design (PE)   Feb-01   Dec-04   PI   20   276   1,246   1,522   4,20%					safety features b	etween Cook	Road and									
SR 11/COOK RD TO COLONY RD VIC - PAVING (Total)  191 296 1,246 1,733  SR 11/COOK RD TO COLONY RD VIC - PAVING (Total)  191 296 1,246 1,733  1,			Cor					191								
SR 11/COOK RD TO COLONY RD VIC - PAVING (Total)  191 296 1,246 1,246 1,733  1011 40 101100D SR 11/COOK ROAD TO COLONY ROAD VIC. Northwest (Skagit)  This project will replace existing culverts which are too small to handle the current drainage conditions  Funded Design (PE) Feb-01 Dec-04 53 32 85 *  Construction Nov-04 Dec-05 44 196 240 4/-20%  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total) 53 76 196 325  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total) 53 76 196 325  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total) 53 76 196 325  Resurface 3.88 miles of existing roadway pavement and restore safety features between the Whatcom County Line and Bellingham.  Funded Design (PE) Sep-01 Jan-03 127 127 * Construction Dec-02 Dec-03 116 783 899 4/-30% 243 783 1,026					Construction	Nov-04	Dec-05	191								+/-20%
1011   40								1,71	2,0	1,210					1,700	
Northwest (Skagit)  This project will replace existing culverts which are too small to handle the current drainage conditions  Funded Design (PE) Feb-01 Dec-04 53 32 85 85 8  Construction Nov-04 Dec-05 44 196 240 4-/20%  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total)  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total)  O11 40 Northwest (Whatcom)  Resurface 3.88 miles of existing roadway pavement and restore safety features between the Whatcom County Line and Bellingham.  Funded Design (PE) Sep-01 Jan-03 127 899 4-/30%  Construction Dec-02 Dec-03 116 783 10.026				SR 11/COOK RD TO	COLONY RD	VIC - PAV	ING (Total)	191	296	1,246					1,733	
This project will replace existing culverts which are too small to handle the current drainage conditions  Funded Design (PE) Feb-01 Dec-04 53 32 44 196 240 +/-20%  Construction Nov-04 Dec-05 44 196 325  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total) 53 76 196 325  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total) 53 76 196 325  O11 40 101110B SR 11/WHATCOM C.L. TO BELLINGHAM C.L. Northwest (Whatcom)  Resurface 3.88 miles of existing roadway pavement and restore safety features between the Whatcom County Line and Bellingham.  Funded Design (PE) Sep-01 Jan-03 127 124 116 783 199 +/-30%  Construction Dec-02 Dec-03 116 783 199  FUNDED TO COLONY ROAD VIC. (Total) 53 76 196 325		40			URLINGTON	(6.85)	(6.85)									
Construction   Nov-04   Dec-05   44   196   240   +/-20%	(Skagit)		This	project will replace existing culverts which are too small to	handle the curre	ent drainage co	onditions									
SR 11/COOK ROAD TO COLONY ROAD VIC. (Total)  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total)  SR 11/COOK ROAD TO COLONY ROAD VIC. (Total)  153 76 196 325  153 76 196 325  SR 11/WHATCOM C.L. TO BELLINGHAM C.L.  SOF BELLINGHAM (14.11) (17.99)  Resurface 3.88 miles of existing roadway pavement and restore safety features between the Whatcom  County Line and Bellingham.  Funded Design (PE) Sep-01 Jan-03 127 127 127 *  Construction Dec-02 Dec-03 116 783 899 +/-30%  243 783 1,026				Funded				53		105						
011					Construction	Nov-04	Dec-05	53								+/-20%
011																
Northwest (Whatcom)  Resurface 3.88 miles of existing roadway pavement and restore safety features between the Whatcom County Line and Bellingham.  Funded Design (PE) Sep-01 Jan-03 127 127 * Construction Dec-02 Dec-03 116 783 899 +/-30%  243 783 1,026				SR 11/COOK ROA	D TO COLO	NY ROAD Y	VIC. (Total)	53	76	196					325	
Resurface 3.88 miles of existing roadway pavement and restore safety features between the Whatcom County Line and Bellingham.  Funded Design (PE) Sep-01 Jan-03 127 *  Construction Dec-02 Dec-03 116 783 899 +/-30%  243 783 1,026	Northwest	40			ELLINGHAM	(14.11)	(17.99)									
Funded Design (PE) Sep-01 Jan-03 127 127 * Construction Dec-02 Dec-03 116 783 899 +/-30% 243 783 1,026																
243 783 1,026			Cou			-										
SD 114WHATCOM CL. TO DELLINCHAM CL. (Text)					Construction	Dec-02	Dec-03									+/-30%
SR 11/WHATCOM C.L. TO BELLINGHAM C.L. (Total)								243	/83						1,026	
				SR 11/WHATCOM	C.L. TO BELI	LINGHAM	C.L. (Total)	243	783						1,026	

## Highway Construction Capital Improvement & Preservation Program State Route 011

State Route WSDOT Region	n Leg District	Project Number	Project Title	Location Phase	(Mile Post) Begin End		Expenditure Plan Dollars are in Thousands							Total (	Estimate Confidence
•		Sub Pgm	Project Description			Date	Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range
011 Northwest	40	101113A P3	SR 11/HIGHLINE RD TO BELLINGHAM C.L. VI	<u>C</u> BELLINGHAM	(16.00)	(18.00)									
(Whatcom)		This	project will replace 21 culverts and one storm sewer pip	e.											
			Funded	Design (PE)	Sep-01	Jan-03	78							78	*
				Construction	Dec-02	Dec-03	46	312						359	+/-30%
							124	312						436	
011	40	101120A	SR 11/HIGHLINE R SR 11/IRIS LANE VICINITY TO 1-5 - PAVING	D TO BELLING	БНАМ С.	L. VIC (Total)	124	312						436	
Northwest		P1		BELLINGHAM	(19.32)	(21.28)									
(Whatcom)		Resu	urface 1.96 miles of existing roadway pavement between	Iris Lane and I-5.											
			Funded	Design (PE)	Sep-02	Nov-04	58	39						97	+/-20%
				Construction	Oct-04	Dec-05		127	595					722	*
							58	166	595					819	
			SR 11/IRIS LA	NE VICINITY T	O I-5 - PA	VING (Total)	58	166	595		·			819	